Across
4. Connective structure were portal system begins
6. GABA filled structure that is stimulated by the Primary motor cortex
9. Crossover area for upper motor neurons
11. Structure that signals the initiation of neurulation
13. Relays sensory info to proper portion of the brain
14. Structure derived from mesoderm that creates bones and muscles.
21. Medial most structure of the brain
23. Directly caudal from central sulcus
24. Portion of the thalamus that project information to the primary visual cortex
25. Fiber bundle connecting the amygdala to the hypothalamus
27. Crossover area for upper motor neurons

down
1. Term for “crossover”
2. Positive regulator of the hypothalamus
3. Section of brainstem involved in processing auditory information
5. Portion of the thalamus that project information to the primary visual cortex
7. Structure connecting the third and fourth ventricles
8. Visual field attention area
10. Name for the fibers that convey sensory neurons to the brain
12. Cross section for optic nerves in the brain
13. Group of structures connecting the cerebellum to the midbrain
14. Fiber bundle connecting the amygdala to the hypothalamus
15. Portion of the brain that contains tons of nerve fibers, discovered by
16. Structure that controls speech
17. Learning and memory center
19. Layers that protect the brain and spinal cord
22. A coronal plane that splits the frontal and parietal lobes